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FTitle: EP0477525B1: Temporarily inelastic combination-embroidery yarn, ma

manufacturingsame and its use[German][French]

PDerwent Title: Embroidery thread for stretch fabrics - has a soluble cladding thread

component to make thread inelastic for stitching but which allows it to

stretch when dissolved (Derwent Record)

♥Country: EP European Patent Office (EPO) % Kind: B1 Patent I (See also: <u>EP0477525A1</u>)

PInventor: Klaus, Richard, Dipl.-ing.;

PAssignee: GVW Garnveredlungswerke GmbH

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중 Published / Filed: 1994-10-19 / 1991-08-16

Papplication EP1991000113730

Number:

₹IPC Code: <u>D02G 3/32:</u>

PECLA Code: D02G3/32E; D02G3/40C2; D06M15/333;

Priority Number: 1990-08- <u>DE1990004027279</u>

PAbstract: [From equivalent EP0477525A1] The invention relates to

temporarily inelastic combination- embroidery yams based on virtually unstretched, highly elastic core filament yarns (for example

based on elastanes), covered with an inner covering yam composed of soluble yams (for example PVA-hot water-soluble) and an outer covering yarn composed of textile threads or yarns, (for example viscose, polyamide or polyester). They are produced by covering a virtually unstretched, highly elastic core fibre, (for example elastane filament yams) with an inner covering yam based on a soluble covering yarn (for example hot water-soluble polyviny) alcohol yarn) and an outer covering yarn composed of an insoluble textile covering yam. Such a temporarily inelastic combination yam

is used as an embroidery yam for embroidery application (decoration, pattern) on elastic backing fabrics/knitted fabrics with

subsequent dissolving-out of the soluble inner covering yarn (for example PVA) with release of a certain elastic mobility of the embroidery yam, which after this dissolving-out (for example in aqueous finishing processes) has such a stretchability that the applied embroidery can follow the elastic stretchings of the base

fabric/knitted fabric.

\$ Attorney, Agent Gremm, Joachim, Dr. et al :

or Firm:

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Pramily: Show 5 known family members

প্ট First Claim: Show all claims 1. A covered yarn consisting of a highly elastic core yam (A), an inner, inelastic, soluble covering yam (B) and an outer, insoluble, textile covering yam (C), the covered yarn being initially inelastic and the highly elastic core yarn (C) being substantially unstretched, characterized in that the covered yam has an elasticity of < 5%, preferably < 3% and more preferably < 1%, in that the covering yarns are wound crosswise around the highly elastic core yarn and in that, after the soluble inner covering yam (B) has been dissolved out, the yam does not shrink by more than the constituent material shrinkage of at most 20% and preferably 10% and, after the inner soluble covering yam (B) has been dissolved out, has an elasticity of 0.1 to 100%, preferably 10 to 40% and more preferably 20 to 30%.

[German] [French]

♥Other Abstract DERABS C92-080955











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